

1 1. A method comprising:
2 temporarily flattening a sheet;
3 processing said sheet; and
4 securing said sheet to a second sheet while
5 continuing to hold said sheet in a flattened configuration.

1 2. The method of claim 1 wherein temporarily
2 flattening the sheet includes placing the sheet in a vacuum
3 chuck and applying a vacuum to flatten the sheet.

1 3. The method of claim 1 wherein processing said
2 sheet includes applying row and column electrodes to said
3 sheet.

1 4. The method of claim 3 wherein processing said
2 sheet includes applying a light emitting material to said
3 sheet.

1 5. The method of claim 4 wherein applying a light
2 emitting material to said sheet includes applying an
3 organic light emitting material between said row and column
4 electrodes.

1 6. The method of claim 1 further including
2 processing said second sheet in a flattened configuration.

1 7. The method of claim 6 including processing said
2 second sheet in a chuck.

1 8. The method of claim 7 including processing both
2 said first and second sheets in chucks and combining said
3 sheets using said chucks.

1 9. The method of claim 1 including securing said
2 first and second sheets to an integrator plate.

1 10. The method of claim 9 including surface mounting
2 said first and second sheets.

1 11. The method of claim 8 including surface mounting
2 said first and second sheets in said chucks.

1 12. A method comprising:
2 receiving a warped sheet;
3 temporarily flattening said sheet for processing;
4 processing said flattened, warped sheet; and
5 securing said flattened, warped sheet to a planar
6 surface.

1 13. The method of claim 12 including securing said
2 flattened sheet to a second sheet while continuing to hold
3 said flattened sheet in a flattened configuration.

1 14. The method of claim 12 wherein temporarily
2 flattening the sheet includes placing the sheet in a vacuum
3 chuck and applying a vacuum to flatten the sheet.

1 15. The method of claim 12 including securing said
2 flattened sheet to a rigid, planar integrating plate.

1 16. A method comprising:
2 temporarily flattening a ceramic sheet;
3 processing a glass panel to define row and column
4 electrodes thereon; and
5 securing said sheet to said glass panel while
6 continuing to hold said sheet in a flattened configuration.

1 17. The method of claim 16 including securing said
2 sheet and said panel to an integrating plate.

1 18. The method of claim 16 wherein temporarily
2 flattening the ceramic sheet by placing the sheet in a
3 vacuum chuck and applying a vacuum to flatten the sheet.

1 19. The method of claim 16 wherein processing said
2 panel further includes applying an organic light emitting
3 material between said row and column electrodes.

1 20. The method of claim 16 further including
2 processing both said sheet and said panel in chucks and
3 combining said sheet and said panel using said chucks.